

_ 2

25X1A

"Important work was carried out at the firing station, such as the building of underground shops, large sheds for the overhauling of torpedoes after their test at sea and for their shipment.

Moreover the island of San Martino was joined to the continent by means of a concrete bridge approx 830 ft long and an underground passage approx 4.300 ft long, lying under the Monte di Procida.

"Thus the SILURIFICIO ITALIANO, industrial concern consisting of the two factories of Baia and Fusaro (18 and 20 acres respectively) and of the island of San Martino, employed about 6.000 men (workmen and employees) engaged in the production of torpedoes for ships, submarines, antisubmarine speed boats and airplanes and of torpedo tubes, as well as of special magnetic devices.

"The production had reached the remarkable number of 150 torpedoes per month, the work was perfect and 50% of the staff was skilled personnel.

"The production of the SILURIFICIO ITALIANO was exported to several foreign countries.

"INDUSTRIA MECCANICA NAPOLETANA former SILURIFICIO ITALTANO

"The installations of the three plants were severely damaged during the war.

"At the end of 1946 the reconstruction of the factory of Baia and of the firing station of San Martine was started. Today the plants and installations, although their working capacity is remarkably reduced compared to the pre-war capacity, are perfectly efficient and working.

The personnel employed amounts to 950 units, including workmen and employees, the percentage of skilled men is very high, and the production consists of engines for bicycles and metorbicycles and machines for mills.

The torpedo shop is at present mainly engaged in the maintenance, repair, brake test and sea test of the torpedoes allotted to the Military Navy and Airforce.

"The INDUSTRIA MECCANICA NAPOLETANA disposes of:

- 1. Study and design office with first class doctor engineers and designers;
- 2. Production office (offers time study material analysis production operations sheets time cards planning statistics etc);
 - 3. Machine Tools shop for the production of torpedo parts, including precision and high precision parts, such as the gyroscope;
 - 4. Assembly shop for single parts and final assembly of the torpedoes with surface plates and instruments for control and test of the single parts;
 - 5. Froude brake shop for the power test of the engines;
 - 6. Foundry for cast iron, bronze, brace and light alloys producing high quality castings;
 - 7. Chemical and technological laboratories;
 - 8. Tool shop with measurement and control instruments;
 - 9. Pattern shop;
 - 10. Sheet metal shop;
 - 11. Heat treatment and plating shop.

1	- 1	 9	
CONFIDENTIAL		 ,	

									€			
Approved F		202 20	DOMANIO	· .	CIA DI	1000	חח	DOCA	DOED	AA.	$\sigma a c$	AAAA
Approved F	orikele	ase zu	USI IUIU	'Z :	CIA-RI	DPOU	ייט-י	320 <i>P</i>	เบบอบ	vv	UIN	ルしひきー
PROPERTY OF THE PROPERTY OF THE PARTY OF THE	* x **											-

25X1A

WThe INDUSTRIA MECCANIDA NATCHATANA is now in a position to undertake ordere for the maintenance, repair and construction of any type of torpedo, even the American type.

"In accordance with the requirements specified in the eventual orders the 'NDUSTRIA MECCANIA NAPOLETANA may rapidly increase its working capacity by enlarging some of its plants and installations.

"The factory of Baia is surrounded on three sides by the sea, the depth of which allows large ships to moor very near the factory and to transport the torpadoes to and fre by means of lighters.

"The factory is situated in one of the calmest and pleasantest areas of the Campi Flegrei, where it is possible to keep the production very reserved and where, owing to the already existing tunnels and to more tunnels to be completed, it is possible to store safely the terpedoes.

"The staff is laborious and peaceful and is not contaminated by communism.

"In view of the above the 'MICECLAMEDA' will take its scat in some of the premises of the factory at FUSARO.

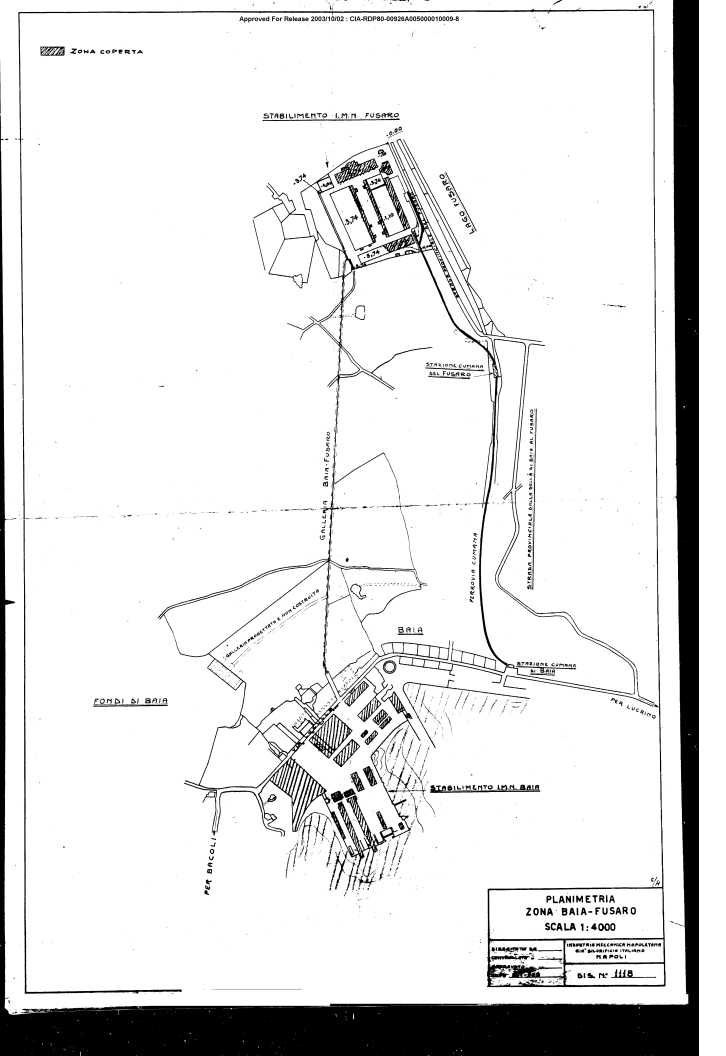
"The INDUSTRIA MECCANICA NAFCHATANA takes a share in the a/m Secrety and studies the development of important apparatuses such se radar, electronic appliances, etc.

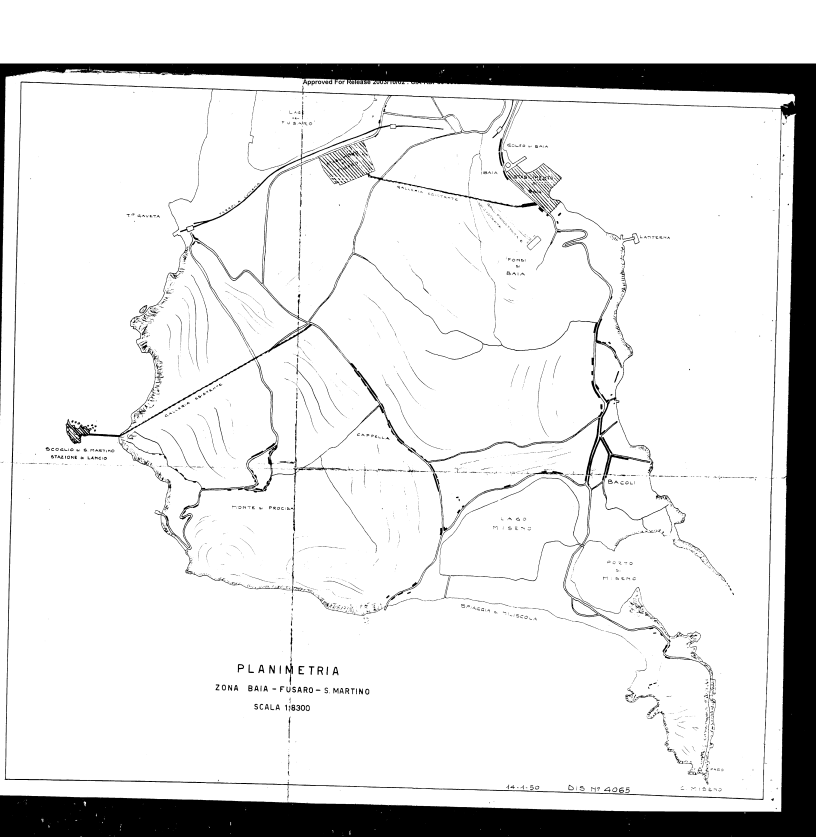
Available on loan from Cl. Library are photostat copies of the following:

- 1. Planimetria Generale 1:1:00; Industria Maccanica Napolatana Silurificio Italiano; 29 May 1951; Dis No 4327
- 2. Industria Maccanica Navoletava Stabilimento 5 Martino; 1:1000; 31 May 1951; Dis No 4328
- 3. Planimetria Zona Baia-Fusaro-S Martino: 1:4000: Industria Meccanica Napoletana Cia Silurificio Italiano: 8 Jan 1948; Die No 1115
- 4. Planimetria Zone Baia-Fusaro-S Martino: 1:83:0: 14 Jan 1950; Dis No 4065 7

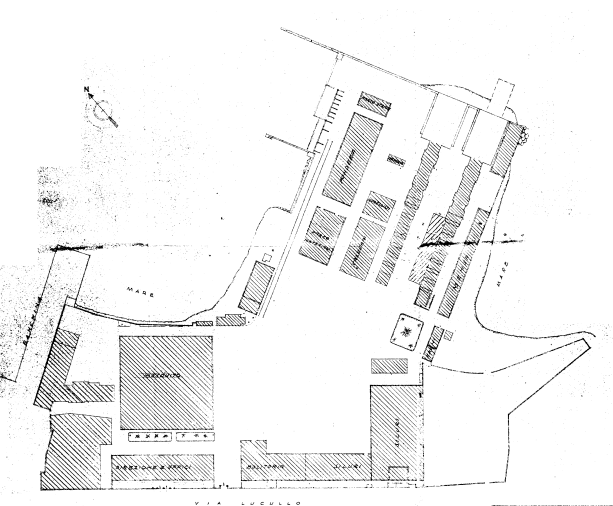
3 3			
			NPI
$\alpha \alpha$	TIVE I	1340	Februar.
~~			
	7.76		

25X1





Approved For Release 2003/10/02 : CIA-RDP80-00926A005000010009-8



PLANIMETRIA GENERALE

Digginals July Hibbitkia MECCANICA NACOLETANA.
Controllato Gia SILURIFICIO ITALIANO
Approvato
Data 29-5-951 Dis Nº 4327

